E.M.S. Inc. (614) 654-6620 June 7, 1989 CONTAINS NO CBI TSCA Document Processing Center (TS-790)90-89000/84 Office of Toxic Substances U.S. Environmental Protection Agency, Rm. L-100 401 M Street SW Washington, D.C. 20460 Attn: CAIR Reporting Dear Sir or Madam: Enclosed please find our completed CAIR-EPA reporting form 7710-50 for Premix/E.M.S. Inc. Yours truly, PREMIX/E.M.S. INC. C. D. Lindrooth Project Engineer CDL/bk Enclosure



Form Approved
OMB No. 2010-0019
Approval Expires 12-31-89

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Comprehensive Assessment Information Rule REPORTING FORM

When completed, send this form to:	For Agency Use Only:
Document Processing Center	Date of Receipt:
Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW	Document Control Number:
Washington, DC 20460 Attention: CAIR Reporting Office	Docket Number:

PART	A (GENERAL REPORTING INFORMATION
1.01	Th	is Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
<u>CBI</u>	CO	npleted in response to the <u>Federal Register</u> Notice of [7]2 [7]1 [8]7
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No
	ъ.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list relative (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]-[_]
		Name of chemical substance
1.02	Ide	entify your reporting status under CAIR by circling the appropriate response(s).
CBI	Man	nufacturer 1
[_]	Imp	oorter 2
	Pro	ocessor .)
	X/F	manufacturer reporting for customer who is a processor 4
	X/F	processor reporting for customer who is a processor

1.03	Does the substance you are reporting on have an " x/p " designation associated with it in the above-listed <u>Federal Register Notice?</u>
CBI	(Tes)
[_]	No
1.04 CBI	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response.
(<u></u>)	Yes
	b. Check the appropriate box below:
	[] You have chosen to notify your customers of their reporting obligations
	Provide the trade name(s)
	we are the end user TDI is Bound up in reaction of virethane Bond [] You have chosen to report for your customers
	You have submitted the trade name(s) to EPA one day after the effective date of the rule in the <u>Federal Register</u> Notice under which you are reporting.
1.05	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name.
<u>CBI</u>	Trade name Ashland Chemical Plogrip 6000
	Is the trade name product a mixture? Circle the appropriate response.
	Yes
	No
1.06	Certification The person who is responsible for the completion of this form must sign the certification statement below:
<u>CBI</u>	"I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."
	C.D. LINOROOM SIGNATURE DATE SIGNED
	C.O. LINDROOM. NAME SIGNATURE DATE SIGNED Frojed Engineer TITLE TELEPHONE NO.
<u></u>	fark (X) this box if you attach a continuation sheet.

<u>CBI</u>	Exemptions From Reporting If you have provided EPA or another Federal agency with the required information on a CAIR Reporting Form for the listed substance within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission.							
	information which I have not in	best of my knowledge and belief, and noting form and is current, accurate, and comp	has been submitted					
	NAME	SIGNATURE	DATE SIGNED					
	TITLE	TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION					
1.08 <u>CBI</u> []	certify that the following start those confidentiality claims who "My company has taken measures and it will continue to take the been, reasonably ascertainable using legitimate means (other to a judicial or quasi-judicial prinformation is not publicly available.	ve asserted any CBI claims in this tements truthfully and accurately a hich you have asserted. to protect the confidentiality of hese measures; the information is n by other persons (other than gover than discovery based on a showing o roceeding) without my company's con ailable elsewhere; and disclosure of my company's competitive position	the information, ot, and has not nment bodies) by f special need in sent; the f the information					
	NAME	SIGNATURE ()	DATE SIGNED					
	TITLE	TELEPHONE NO.						
	TITLE	TELEPHONE NO.						

CBI Name [Z] [_] Address Dun & Brack EPA ID Note Employer Primary Other SIG Other SIG Other SIG 1.10 Company	
Dun & Branch Bra	(入) (入) (人) (人
Dun & Branch Bra	(入) (入) (人) (人
EPA ID No Employer Primary Souther SIGN Other SIGN SIGN STATE SIGN STATE SIGN STATE SIGN STATE SIGN STATE SIGN SIGN STATE SIGN STATE SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	(回)日 (平)子 子 子
EPA ID No Employer Primary Souther SIGN Other SIGN SIGN STATE SIGN STATE SIGN STATE SIGN STATE SIGN STATE SIGN SIGN STATE SIGN STATE SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	(回)日 (平)子 子 子
EPA ID No Employer Primary Souther SIGN Other SIGN SIGN STATE SIGN STATE SIGN STATE SIGN STATE SIGN STATE SIGN SIGN STATE SIGN STATE SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	Number
Employer Primary Other SIG Other SIG 1.10 Company I	ID Number [3][][][][][][][][][][][][][][][][][][]
Other SIGNATION OTHER SIGNATURE SIGN	Standard Industrial Classification (SIC) Code [3] [7] [3] [7]
Other SIG	IC Code [A/A]]]] IC Code [A/B]]]]
Other SIC	IC Code
1.10 Company I	
$\frac{\text{CBI}}{P}$	
	Headquarters Identification Same as Above
	린토[조]조]조]조]조[조]조]조]조]드]드]드]드]드]드]드]드]드]드]드
[_] Address	121710191710101M12121R101E17171717171717171717171
	(ZIAIZIZIZKITIEIZIIIIIIIIIIIIIIIIIIIIIIIIIII
	[万] <u>卅] [平</u> [五] <u>7]3</u> [][<u>]</u>] <u> </u>] State
Dun & Bra	radstreet Number
	: ID Number

1.11	Parent Company Identification
<u>CBI</u>	MA Name []
	[_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1
	[_]_] [_]_]_]_][_]]_]_] State
	Dun & Bradstreet Number
1.12	Technical Contact
<u>CBI</u>	Name [C]] D]] [] [] [] [] [] [] [] []
	[2]][] [基]][]][]][]][][][][][][][][][][][]
	Telephone Number $[\underline{6}]\underline{7}\underline{4}$ - $[\underline{6}]\underline{5}\underline{7}$ - $[\underline{6}]\underline{5}\underline{7}$
1.13	This reporting year is from
[_]	Mark (X) this box if you attach a continuation sheet.

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
CBI	Name of Seller [7/4]]]]]]]]]]]]]]]]]]]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1
	[_]_] [_]_]_]_]_][_]_]_]_]
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
<u>CBI</u>	Name of Buyer [[]]]]]]]]]]]]]]]]]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1
	[_]_] [_]_]_][_]_]_]_]_
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
,	
	,
	Ward (V) this has if you attach a continuation shoot
I_1 1	Mark (X) this box if you attach a continuation sheet.

CBI	For each classification listed below, state the quantity of the listed so was manufactured, imported, or processed at your facility during the rep							
<u></u> 1	Classification	Quantity (kg/yr)						
	Manufactured	•						
	Imported							
	Processed (include quantity repackaged)	· 177 KG/						
	Of that quantity manufactured or imported, report that quantity:							
	In storage at the beginning of the reporting year	•						
	For on-site use or processing							
	For direct commercial distribution (including export)							
	In storage at the end of the reporting year							
	Of that quantity processed, report that quantity:							
	In storage at the beginning of the reporting year	·OK						
	Processed as a reactant (chemical producer)	•						
	Processed as a formulation component (mixture producer)	•						
	Processed as an article component (article producer)							
	Repackaged (including export)							
	In storage at the end of the reporting year	· ·						
<u></u>] H	ark (X) this box if you attach a continuation sheet.							

1.17	Mixture If the listed substance on which you are required to report is a mixture or a component of a mixture, provide the following information for each component chemical. (If the mixture composition is variable, report an average percentage of each component chemical for all formulations.)							
BI I			Composition	rage % on by Weight				
	Component Name	Supplier Name		precision, 45% ± 0.5%)				
	Toluene Diisocyanate	Ashland Chemical Co	14.7	± 1 %				
	1 socrande Polymer	п	45-5	0%				
	Tale	U	25-30	2%				
	Methodene sheny kne Isocyanate),		0%				
			Total	100%				

	Mark	(X)	this	pox	if	you	${\tt attach}$	а	continuation	sheet.
--	------	-----	------	-----	----	-----	----------------	---	--------------	--------

2.04	State the quantity of the listed substance that your facility manufactured, imported, or processed during the 3 corporate fiscal years preceding the reporting year in descending order.
CBI	
[_]	Year ending [a]] [a] [a] [a] Mo. Year
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed . Making . an Aticle
	Year ending
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed
	Year ending
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed
2.05 CBI	Specify the manner in which you manufactured the listed substance. Circle all appropriate process types.
[_]	Continuous process
	Semicontinuous process
	Batch process
	Mark (X) this box if you attach a continuation sheet.

2.06 CBI	Specify the manner in vappropriate process type		he listed substance.	Circle all					
[_]	Continuous process								
	Semicontinuous process								
	Batch process								
2.07 CBI	State your facility's r substance. (If you are question.)		or manufacturing or processor,						
[_]	Manufacturing capacity		····· _	kg/yı					
	Processing capacity	As a bond Joining.	2. Brts	∧/-A kg/yı					
		Mayu factur	ing Discontinued o	08-68					
2.08 CBI	If you intend to increamanufactured, imported, year, estimate the increase volume.	use or decrease the q or processed at any	uantity of the listed time after your curre	substance ent corporate fiscal					
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Processing Quantity (kg)					
	Amount of increase								
	Amount of decrease			100%					
	;	Manufa	eture Descontini	ud 08-88					
[_]	Mark (X) this box if yo	u attach a continuat	ion sheet.						

2.09	listed substanc substance durin	argest volume manufacturing or processing procese, specify the number of days you manufactured of the reporting year. Also specify the average s type was operated. (If only one or two operates	or processed number of h	the listed ours per
<u>CBI</u>			Days/Year	Average Hours/Day
	Process Type #1	(The process type involving the largest quantity of the listed substance.)		•
		Manufactured		
		Processed was as required to meet.	<u>UK</u>	
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		·
		Manufactured		
		Processed		
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)		
		Manufactured		
		Processed		
2.10 <u>CBI</u> []	substance that chemical. Maximum daily in	um daily inventory and average monthly inventor was stored on-site during the reporting year in nventory	the form of	
	Mark (X) this b	ox if you attach a continuation sheet.		

CAS ·No.	Chemical Name	Byproduct, Coproduct <u>or Impurity</u> i	Concentration (%) (specify ± % precision)	Source of By products, Coproducts, or Impurities
	UK			
	· · · · · · · · · · · · · · · · · · ·			·
		1		

a.	<pre>b. % of Quantity Manufactured,</pre>	C.	d.
Product Types ¹	Imported, or Processed	% of Quantity Used Captively On-Site	Type of End-User
K	100	/00	<u> </u>
	***************************************	_	
B = Synthetic reactant C = Catalyst/Initiate Sensitizer D = Inhibitor/Stabili Antioxidant E = Analytical reagen F = Chelator/Coagulan G = Cleanser/Detergen H = Lubricant/Frictio agent I = Surfactant/Emulsi J = Flame retardant K = Coating/Binder/Ad 2 Use the following cod I = Industrial CM = Commercial	zer/Scavenger/ it it/Sequestrant it/Degreaser in modifier/Antiwear fier thesive and additives tes to designate the CS = Cons	O = Photographic/F and additives P = Electrodeposit Q = Fuel and fuel R = Explosive cher S = Fragrance/Flav T = Pollution cont U = Functional flu V = Metal alloy ar W = Rheological mo X = Other (specify	nicals and additives vor chemicals trol chemicals uids and additives additives odifier

CBI [_]	Expected Product Types Identify all product types which you expect to manufact import, or process using the listed substance at any time after your current corporate fiscal year. For each use, specify the quantity you expect to manufact import, or process for each use as a percentage of the total volume of listed substance used during the reporting year. Also list the quantity of listed subst used captively on-site as a percentage of the value listed under column b., and t types of end-users for each product type. (Refer to the instructions for further explanation and an example.)				
	a.	b.		c.	d.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed		% of Quantity Used Captively On-Site	Type of End-Users ²
	NONE	Mfg Dise.	_		
		<u> </u>	<u> </u>		
			_		
			_		
	¹ Use the following codes	s to designate prod	uct	types:	
	A = Solvent		L =	Moldable/Castabl	e/Rubber and additive
	B = Synthetic reactant			Plasticizer	
	C = Catalyst/Initiator	'Accelerator/			rant/Ink and additive
	Sensitizer		<pre>0 = Photographic/Reprographic chemical and additives P = Electrodeposition/Plating chemicals</pre>		
	D = Inhibitor/Stabilize	er/Scavenger/			
	Antioxidant				
	E = Analytical reagent		Q = Fuel and fuel ad		
	F = Chelator/Coagulant/			als and additives	
	G = Cleanser/Detergent/		S = Fragrance/Flavor chemicals		
	<pre>H = Lubricant/Friction modifier/Antiwear</pre>		U = Functional fluids and additives		
			11 _		s and additives
	agent				additives
	agent I = Surfactant/Emulsifi		V =	Metal alloy and	
	agent I = Surfactant/Emulsifi J = Flame retardant	er	V = V =	Metal alloy and Rheological modi	fier
	<pre>agent I = Surfactant/Emulsif: J = Flame retardant K = Coating/Binder/Adhe</pre>	er esive and additives	V = V = X =	Metal alloy and Rheological modi Other (specify)	fier
	agent I = Surfactant/Emulsifi J = Flame retardant	er esive and additives	V = V = X = type	Metal alloy and Rheological modi Other (specify)	fier
	agent I = Surfactant/Emulsifi J = Flame retardant K = Coating/Binder/Adhe Use the following codes	er esive and additives to designate the CS = Cons	V = V = X = type	Metal alloy and Rheological modi Other (specify)	fier

		b. Final Product's	c. Average % Composition of Listed Substance	d. Type of	
"Use the following codes to designate product types: A = Solvent	Product Type ¹	Physical Form ²		End-Users	
A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives X = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F = Other (specify) U = Cleanser/Detergent/Degreaser V = Metal alloy and additives V = Rheological modifier V = Rheological modifier V = Rheological modifier V = Coating/Binder/Adhesive and additives E = Squrry H = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid D = Paste G = Gel E = Slurry H = Other (specify) Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users:	K	<u>F4</u>		<u> </u>	
A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives X = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F = Other (specify) U = Cleanser/Detergent/Degreaser V = Metal alloy and additives V = Rheological modifier V = Rheological modifier V = Rheological modifier V = Coating/Binder/Adhesive and additives E = Squrry H = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid D = Paste G = Gel E = Slurry H = Other (specify) Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users:					
B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent C = Cleanser/Detergent/Degreaser F = Chelator/Coagulant/Sequestrant C = Cleanser/Detergent/Degreaser C = Surfactant/Emulsifier C = Surfactant/Emulsifier C = Coa'cing/Binder/Adhesive and additives C = Coa'cing/Binder/Adhesive and additives C = Catalyst/Initiator/Accelerator/ C = Photographic/Reprographic chemical and additives C = Fuel and fuel additives C = Fuel and fuel additives C = Fregrance/Flavor chemicals and additives C = Fragrance/Flavor chemicals C = Fragrance/Flavor chemicals C = Fragrance/Flavor chemicals C = Fuel and fuel additives C = Fragrance/Flavor chemicals C = Fuel and fuel additives C = Fuel and fuel additives C = Fuel and fuel additives C = Fragrance/Flavor chemicals C = Fragrance/Flavor chemicals C = Fuel and fuel additives C = Fuel and fuel additives C = Fuel and fuel additives C = Fragrance/Flavor chemicals C = Fuel and fuel additives C = Fuel and fuel additives C = Fuel and fuel additives C = Fragrance/Flavor chemicals C = Fragrance/Flavor chemicals C = Fuel and fuel additives C = Fuel and fuel additives C = Fuel and fuel additives C = Fragrance/Flavor chemicals C = Fuel and fuel additives	1 Use the following	codes to designate pro	oduct types:		
C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent G = Chelator/Coagulant/Sequestrant G = Chelator/Degreaser H = Lubricant/Friction modifier/Antiwear agent J = Flame retardant K = Coating/Binder/Adhesive and additives X = Gas F = Cas F2 = Crystalline solid B = Liquid C = Aqueous solution D = Paste E = Slurry F = Consumer N = Dye/Pigment/Colorant/Ink and additives n = Photographic/Reprographic chemic and additives n = Photographic/Reprographic chemic and additives P = Electrodeposition/Plating chemic and additives R = Explosive chemicals and additives S = Fragrance/Flavor chemicals T = Pollution control chemicals V = Metal alloy and additives V = Metal alloy and additives V = Rheological modifier K = Coating/Binder/Adhesive and additives X = Other (specify) C = Squeous solution F = Crystalline solid F = Crystalline solid F = Other solid C = Gel H = Other (specify) F1 = Powder Use the following codes to designate the type of end-users: U = Industrial C = Consumer	A = Solvent	-	L = Moldable/Castabl	le/Rubber and ad-	
Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequestrant B = Lubricant/Friction modifier/Antiwear Angent F = Surfactant/Emulsifier F = Coating/Binder/Adhesive and additives F = Coating/Binder/Adhesive and additives F = Coating/Binder/Adhesive and additives F = Crystalline solid F = Gas F = Crystalline solid F = Surqueus solution F =	B = Synthetic reac	tant	M = Plasticizer		
D = Inhibitor/Stabilizer/Scavenger/ Antioxidant		ator/Accelerator/			
Antioxidant E = Analytical reagent C = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent U = Functional fluids and additives U = Rheological modifier E = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: F = Coating/Binder/Adhesive and additives X = Other (specify) E = Gas F = Crystalline solid F = Granules C = Aqueous solution D = Paste G = Gel E = Slurry H = Other (specify) Use the following codes to designate the type of end-users: U = Industrial C = Consumer				orographic chemi	
E = Analytical reagent F = Chelator/Coagulant/Sequestrant C = Cleanser/Detergent/Degreaser C = Fragrance/Flavor chemicals C = Fragrance/Flavor		ilizer/Scavenger/			
F = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent U = Functional fluids and additives U = Functional fluids and additives U = Flame retardant U = Rheological modifier U = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: Use the following codes to designate the solid U = Paste U = Crystalline solid U = Caqueous solution U = Paste U = Crystalline solid U = Caqueous solution U = Paste U = Other solid U = Coher (specify) Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users: Use the following codes to designate the type of end-users: U = Industrial U = Endustrial U = Functional fluids and additives U = Func					
G = Cleanser/Detergent/Degreaser S = Fragrance/Flavor chemicals H = Lubricant/Friction modifier/Antiwear T = Pollution control chemicals agent U = Functional fluids and additives I = Surfactant/Emulsifier V = Metal alloy and additives J = Flame retardant W = Rheological modifier K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution F4 = Other solid D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder Use the following codes to designate the type of end-users: I = Industrial CS = Consumer					
H = Lubricant/Friction modifier/Antiwear T = Pollution control chemicals agent U = Functional fluids and additives I = Surfactant/Emulsifier V = Metal alloy and additives J = Flame retardant W = Rheological modifier K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid B = Liquid F3 = Granules C = Aqueous solution F4 = Other solid D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder Use the following codes to designate the type of end-users: I = Industrial CS = Consumer	F = Chelator/Coagu	lant/Sequestrant			
agent I = Surfactant/Emulsifier V = Metal alloy and additives V = Rheological modifier V = Coating/Binder/Adhesive and additives V = Rheological modifier V = Rheologica					
I = Surfactant/Emulsifier	H = Lubricant/Fric	tion modifier/Antiwea		T = Pollution control chemicals	
J = Flame retardant K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas F2 = Crystalline solid F3 = Granules C = Aqueous solution D = Paste E = Slurry F1 = Powder Use the following codes to designate the type of end-users: I = Industrial CS = Consumer	agent				
<pre>K = Coating/Binder/Adhesive and additives X = Other (specify) Use the following codes to designate the final product's physical form: A = Gas</pre>	I = Surfactant/Emu	lsifier			
Use the following codes to designate the final product's physical form: A = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder Use the following codes to designate the type of end-users: I = Industrial C = Crystalline solid F3 = Granules F4 = Other solid G = Gel H = Other (specify) C = Consumer	J = Flame retardan	t	<pre>W = Rheological mod:</pre>		
A = Gas B = Liquid C = Aqueous solution D = Paste E = Slurry F1 = Powder F2 = Crystalline solid F3 = Granules G = Gel H = Other solid Other solid F4 = Other solid F5 = Gel F6 = Gel F7 = Other solid F6 = Gel F7 = Other solid F8 = Gel F9 = Gel F1 = Industrial F2 = Crystalline solid F3 = Granules F4 = Other solid F4 = Other solid F5 = Gel F6 = Gel F7 = Crystalline solid F6 = Granules F6 = Gel F7 = Other solid F8 = Gel F9 = Gel F1 = Other (specify) F1 = Powder F1 = Industrial F2 = Crystalline solid F3 = Granules F4 = Other solid CS = Consumer	K = Coating/Binder	Adhesive and additive	es X = Other (specify)		
B = Liquid F3 = Granules C = Aqueous solution F4 = Other solid D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder Use the following codes to designate the type of end-users: I = Industrial CS = Consumer				ical form:	
C = Aqueous solution D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder Use the following codes to designate the type of end-users: I = Industrial CS = Consumer					
D = Paste G = Gel E = Slurry H = Other (specify) F1 = Powder Use the following codes to designate the type of end-users: I = Industrial CS = Consumer					
E = Slurry H = Other (specify) F1 = Powder Use the following codes to designate the type of end-users: I = Industrial CS = Consumer					
F1 = Powder Use the following codes to designate the type of end-users: I = Industrial	D = Paste				
Use the following codes to designate the type of end-users: I = Industrial		H = Oti	ner (specity)		
I = Industrial CS = Consumer					
			e type of end-users:		
	F1 = Powder 3Use the following of				
	F1 = Powder Use the following of I = Industrial	CS = Cor	nsumer		

2.15 CBI	Circ	le all applicable modes of transportation used to deliver bulk shipments of ed substance to off-site customers.	the
[_]	Truc	k	(1
	Rail	car	2
	Barg	e, Vessel	3
	Pipe	line	4
	Plan	e	5
	0the:	r (specify)	6
2.16 CBI	or prof er	omer Use Estimate the quantity of the listed substance used by your cust repared by your customers during the reporting year for use under each cate nd use listed (i-iv). gory of End Use	omers gory
	i.	Industrial Products	
		Chemical or mixture	kg/yr
		Article	
	ii.	Commercial Products	-
		Chemical or mixture	_ kg/yr
		Article	_ kg/yr
	iii.	Consumer Products	
		Chemical or mixture	_ kg/yr
		Article	kg/yr
	iv.	<u>Other</u>	
		Distribution (excluding export)	_ kg/yr
		Export	kg/yr
		Quantity of substance consumed as reactant ALL	
		Unknown customer uses	_ kg/yr
[<u></u>]	Mark	(X) this box if you attach a continuation sheet.	

PART A GENERAL DATA							
3.01 CBI	Specify the quantity purchased and the average price for each major source of supply listed. Product trad The average price is the market value of the product substance.	les are treated a	s purchases.				
[_]	Source of Supply	Quantity (kg)	Average Price (\$/kg)				
	The listed substance was manufactured on-site.	NA					
	The listed substance was transferred from a different company site.	NA	_				
	The listed substance was purchased directly from a manufacturer or importer.	/v A					
	The listed substance was purchased from a distributor or repackager.	NA					
*	The listed substance was purchased from a mixture producer.	177 Kg	27°/kg				
3.02 BI	Circle all applicable modes of transportation used to your facility.	deliver the lis	ted substance to				
	Truck		1				
	Railcar	• • • • • • • • • • • • • • • • • • • •	2				
	Barge, Vessel						
	Pipeline		4				
	Plane		5				
	Other (specify)						

$[\overline{}]$ Mark (X) this box if you attach a continuation she

3.03 CBI	a.	Circle all applicable containers used to transport the listed substance to your facility.
		Bags
		Boxes
		Free standing tank cylinders
		Tank rail cars
		Hopper cars
		Tank trucks
		Hopper trucks
		Drums
		Pipeline
		Other (specify)
	b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
		Tank cylinders mm
		Tank cylinders
		Tank rail cars mn
		·
		Tank rail cars mn

of the mixture, the average percent co	If you obtain the listed substance in the form of a mixture, list the trade name(s) of the mixture, the name of its supplier(s) or manufacturer(s), an estimate of the average percent composition by weight of the listed substance in the mixture, and the amount of mixture processed during the reporting year.						
Trade Name		Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)			
Magrip 6600	<u> </u>	Ashland Chenical Co	/4.8%±.1%	177 Kg/y			
			·				
ı							
·			,				
	·						

3.05 CBI	reporting year in the form of a class I chemical, class II chemical, or poly the percent composition, by weight, of the listed substance.			
` — '		Quantity Used (kg/yr)	% Composition by Weight of Listed Substance in Raw Material (specify \pm % precision	
	Class I chemical			
	Class II chemical	UK		
	Polymer	NK	-	
	•	,		
			,	

	<u> </u>							
	SE	ECTION 4 PHYSICAL/C	HEMICAL PROPERTIES					
Gene	ral Instructions:							
	ou are reporting on a mi at are inappropriate to			questions in Section				
noti	questions 4.06-4.15, if ce that addresses the in imile in lieu of answeri	aformation requested	, you may submit a copy	abel, MSDS, or other or reasonable				
PART	A PHYSICAL/CHEMICAL DA	ATA SUMMARY						
4.01 CBI	substance as it is man substance in the final	Specify the percent purity for the three major 1 technical grade(s) of the listed substance as it is manufactured, imported, or processed. Measure the purity of the substance in the final product form for manufacturing activities, at the time you import the substance, or at the point you begin to process the substance.						
· — ·		Manufacture	Import	Process				
	Technical grade #1	. UK % purity	OK % purity	DK % purity				
	Technical grade #2	% purity	% purity	% purity				
	Technical grade #3	% purity	% purity	% purity				
	¹ Major = Greatest quan	itity of listed subs	tance manufactured, impo	rted or processed.				
	Submit your most recently updated Material Safety Data Sheet (MSDS) for the listed substance, and for every formulation containing the listed substance. If you possess an MSDS that you developed and an MSDS developed by a different source, submit your version. Indicate whether at least one MSDS has been submitted by circling the appropriate response.							
<u> </u>	Yes ,							
>	No	•••••						
	Indicate whether the M	(SDS was developed b	y your company or by a d	ifferent source.				
	• •							

Ashland Chemical Company

DIVISION OF ASHLAND OIL, INC.

D-5

MATERIAL SAFETY DATA SHEET

000084

COPYRIGHT 1987

P. O. BOX 2219, COLUMBUS, OHIO 43216 . (614) 889-3333

24-HOUR EMERGENCY TELEPHONE (606) 324-1133

PLIOGRIP 6000 PAGE, 1 THIS MEDS COMPLIES WITH 29 CFR 1910,1200 (THE HAZARD COMMUNICATION STANDARD) 礉揻鴐骪蜧頩瘷瘔瘷瘷**濥**膌瘷膌瘷瘷瘷瘷瘷瘷瘷瘷瘷瘷瘷瘷瘷瘷瘷 PRODUCT NAME: PLIOGRIP 6000 03 54 004 7205300DATA SHEET NO! 0171496-004
LATEST REVISION DATE: 08/87-87215
PRODUCT: 583002
INVOICE: 890026
INVOICE DATE: 08/05/87
TO: PREMIX INCORPORATED
COMMERCE ROAD
LANCASTED OM 43130 PREMIX INCORPORATED P O BOX 190 LANCASTER OH 43130 ATTN: PLANT MGR. /SAFETY DIR. LANCASTER OH 43130 SECTION I-PRODUCT IDENTIFICATION GENERAL OR GENERIC ID: URETHANE PREPOLYMER BEST GUPY FAVELLE DOT HAZARD CLASSIFICATION: NOT APPLICABLE SECTION II-COMPONENTS IF PRESENT, IARC, NTP AND OSHA CARCINOGENS ARE IDENTIFIED IN THIS SECTION SEE DEFINITION PAGE FOR CLARIFICATION INGREDIENT N (BY WT) NOTE ISOCYANATE POLYMER 45-50 (1) TALC CAS #; 14807-96-6 25-30 TLV: 2 MG/MJ PEL: 3 MG/M3 TOLUENE DIISOCYANATE CAS #1 26471-62-5 PEL: 0.02 PPM - CEILING IDENTIFIED AS A CARCINOGEN BY NTP 14.66 (3) TLV: 0.02 PPM - CEILING METHYLENEPHENYLENE ISOCYANATE OLIGOMER 5-10

CAS #; TM LIST _ PEL; 0.02 PPM - CEILING TLV; 0.02 PPM - CEILING (1): PEL/TLV NOT ESTABLISHED FOR THIS MATERIAL (2), AS RESPIRABLE DUST. PEL REPRESENTS A CONVERSION FROM MPPCF TO MG/CUM. (3), ACGIH - SHORT TERM EXPOSURE LIMIT (STEL) FOR TOLUENE DIISOCYANATE IS 0.02 PPM, NIOSH RECOMMENDS A LIMIT OF 0.005 PPM, 8-HOUR TWA; 0.02 PPM 10 MINUTE SECTION III-PHYSICAL DATA PROPERTY REFINEMENT MEASUREMENT BOILING POINT FOR COMPONENT 5-10%) 406,00 207,77 5,00 DEG F C MMHG FOR COMPONENT(14.66%) VAPOR PRESSURE 0.01 MMHG 68.00 DEG F 20.00 DEG C) SPECIFIC VAPOR DENSITY HEAVIER THAN AIR SPECIFIC GRAVITY 1.320 68.00 68.00 DEG F 20.00 DEG C) PERCENT VOLATILES 10-15% EVAPORATION RATE SLOWER THAN ETHER SECTION IV-FIRE AND EXPLOSION INFORMATION FLASH POINT(TOC) 270.0 DEG F 132.2 DEG C) c EXPLOSIVE LIMIT (LOWEST VALUE OF COMPONENT) LOWER . EXTINGUISHING MEDIA: REGULAR FOAM OR WATER FOG OR CARBON DIOXIDE OR DRY CHEMICAL HAZARDOUS DECOMPOSITION PRODUCTS, MAY FORM TOXIC MATERIALS, CARSON DIOXIDE AND CARSON MONOXIDE, VARIOUS HYDROCARSONS, NITROGEN COMPOUNDS, HYDROGEN CYANIDE, ETC. FIREFIGHTING PROCEDURES: WEAR SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE OPERATED IN PRESSURE-DEMAND OR OTHER POSITIVE PRESSURE MODE AND FULL BODY PROTECTIVE CLOTHING WHEN FIGHTING FIRES. WATER OR FOAM MAY CAUSE FROTHING WHICH CAN BE VIOLENT AND POSSIBLY ENDANGER THE LIFE OF THE FIREFIGHTER, ESPECIALLY IF SPRAYED INTO CONTAINERS OF HOT, SURNING LIQUID. SPECIAL FIRE & EXPLOSION HAZARDS: NEVER USE WELDING OR CUTTING TORCH ON OR NEAR

CONTINUED ON

Ashland Chemical Company DIVISION OF ASHLAND OIL INC.

MATERIAL SAFETY **DATA SHEET**

P. O. BOX 2219, COLUMBUS, OHIO 43216 . (614) 889-3333



24-HOUR EMERGENCY TELEPHONE (606) 324-1133

PLICARIP SUN	PAGE: 2
SECTION IV-FIRE AND EXPLOSION INFORMATION (CONTINUED)	
DRUM (EVEN EMPTY) BECAUSE PRODUCT (EVEN JUST RESIDUE) CAN IGNITE EXPLO	SIVELY.
BECTION V-HEALTH HAZARD DATA	
PERMISSIBLE EXPOSURE LEVEL; NOT ESTABLISHED FOR PRODUCT; SEE SECTION II AND IX.	SECTION
EFFECTS OF ACUTE OVEREXPOSURE; FOR PRODUCT	
EYES - CAN CAUSE SEVERE IRRITATION, REDNESS, TEARING, BLURRED VISION. SKIN - CAN CAUSE REDDENING, IRRITATION, DERMATITIS, POSSIBLE SENSITIZATION. BREATHING - CAN CAUSE NASAL AND RESPIRATORY IRRITATION, TIGHTNESS OF CHEST, COUGHING, HEADACHE, AND SHORTNESS OF BREATH. CAN CAUSE ALLERGIC SENSIT SWALLOWING - CAN CAUSE GASTROINTESTINAL IRRITATION, NAUSEA, VOMITING, AND D	IZATION. Iarrhea,
FIRST AID:	
IF ON SKIN: THOROUGHLY WASH EXPOSED AREA WITH SOAP AND WATER. IF IRRITATION DEVELOPS, GET MEDICAL ATTENTION. REMOVE CONTAMINATED CLOTHING. LAUNDER CONTAMINATED CLOTHING BEFORE RE-USE.	OR RASH
IF IN EYES, FLUSH WITH LARGE AMOUNTS OF WATER, LIFTING UPPER AND LOWER LIDS OCCASIONALLY, GET MEDICAL ATTENTION.	
IF SWALLOWED, DO NOT INDUCE VOMITING. VOMITING WILL CAUSE FURTHER DAMAGE T THROAT. DILUTE BY GIVING WATER. GIVE MILK OF MAGNESIA, KEEP WARM, Q GET MEDICAL ATTENTION IMMEDIATELY.	O THE Uiet.
IF BREATHED, IF AFFECTED, REMOVE INDIVIDUAL TO FRESH AIR. IF TIGHTNESS OR CONGESTION IN CHEST DEVELOPS, GET MEDICAL ATTENTION.	
PRIMARY ROUTE(S) OF ENTRY:	
INHALATION	
SKIN CONTACT	
EFFECTS OF CHRONIC OVEREXPOSURE, FOR PRODUCT	
PROLONGED INHALATION OF TALC DUST IN HIGH CONCENTRATIONS CAN CAUSE PULMONAR FIBROSIS.	Y
THE NATIONAL TOXICOLOGY PROGRAM (NTP) HAS CONCLUDED THAT THERE IS SUFF EVIDENCE TO INCLUDE TOLUENE DIISOCYANATE (TDI) ON THEIR LIST AS A SUSP CARCINOGEN, NTP REFERENCED INFORMATION OF A STUDY WHICH INDICATED THAT RATS AND FEMALE MICE WERE ADMINISTERED TDI BY GAVAGE (GASTRIC ROUTE), PANCREATIC, LIVER AND MAMMALIAN (FEMALE MICE) NEOPLASMS WERE OBSERVED. DATE, THERE HAVE BEEN NO REPORTS OF CARCINOGENICITY IN ANIMAL INHALATI STUDIES NOR HAVE THERE BEEN ANY REPORTS OF EXCESS CANCER OCCURRENCES INDUSTRY WHICH COULD BE RELATED TO TDI EXPOSURE.	ECT WMEN AS TO ON N
THE FOLLOWING EFFECTS IN HUMANS, RESPIRATORY SENSITIZATION, SKIN SENS	
SECTION VI-REACTIVITY DATA	
MAZARDOUS POLYMERIZATION: CAN OCCUR AVOID CONTACT WITH STRONG ALKALIES MINERAL ACIDS, AND WATER.	, STRONG
STABILITY: STABLE Incompatibility: Avoid contact with:, strong alkalies,, strong mineral acid:	B., WATER
SECTION VII-SPILL OR LEAK PROCEDURES	

BTEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:	
SMALL SPILL: ABSORB LIQUID ON PAPER, VERMICULITE, FLOOR ABSORBENT, OR OTHER ABSORBENT MATERIAL AND TRANSFER TO HOOD.	
LARGE SPILL: PERSONS NOT WEARING PROTECTIVE EQUIPMENT SHOULD BE EXCLUDED FROM SPILL UNTIL CLEAN-UP HAS BEEN COMPLETED. STOP SPILL AT SOURCE, DIKE SPILL TO PREVENT SPREADING, PUMP LIQUID TO SALVAGE TANK, NEUTRALIZE SPILL TO PREVENT SPREADING. PUMP LIQUID MAY BE TAKEN UP ON SALVAGE SOLUTION OF AMMONIA. REMAINING LIQUID MAY BE TAKEN UP ON SALVAGE CLAY, EARTH, FLOOR ABSORBENT, OR OTHER ABSORBENT MATERIAL AND SHOVELED CONTAINERS.	AREA OF ILL WITH
WASTE DISPOSAL METHOD;	
SMALL SPILL: ALLOW VOLATILE PORTION TO EVAPORATE IN HOOD. ALLOW SUFFICIENT VAPORS TO COMPLETELY CLEAR HOOD DUCT WORK. DISPOSE OF REMAINING MATERIA ACCORDANCE WITH APPLICABLE REGULATIONS.	FIME FOR AL IN
ARGE SPILL, DESTROY BY LIQUID INCINERATION IN ACCORDANCE WITH APPLICABLE REGULATIONS, CONTAMINATED ABSORBENT MAY BE DEPOSITED IN A LANDFILL IN ACCORDANCE WITHOUT STATE AND FEDERAL REGULATIONS.	гн

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes 1
	No

4.04 For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

	Physical State				
Activity	Solid	Slurry	Liquid	Liquified Gas	Gas
Manufacture	1	2	3	4	5
Import	1	2	3	4	5
Process	1	2	3	4	5
Store	1	2	3	4	5
Dispose	T	2	3	4	5
Transport	T	2	3	4	5

<u>_</u> 1		bstance. Measure t disposal and transp						
	Physical State		Manufacture	Import	Process	Store	Dispose	Transport
	Dust	<1 micron			NA			
		1 to <5 microns			<i>t</i> >			
		5 to <10 microns			<u> </u>			
	Powder	<1 micron			NA			
		1 to <5 microns			<u>"</u>			
		5 to <10 microns			<u> </u>			
	Fiber	<1 micron			NA			
		1 to <5 microns			<u> </u>			
		5 to <10 microns			<u></u>			
	Aerosol	<pre><1 micron</pre>			NA			
		1 to <5 microns						
		5 to <10 microns						-

SECTION 5 ENVIRONMENTAL FATE

Inc	licate the rate constants for the following tran	nsformati	on proce	sses	•	
a.	Photolysis:					
	Absorption spectrum coefficient (peak)					
	Reaction quantum yield, 6	UK		at	UK_	nı
	Direct photolysis rate constant, k_p , at	UK	1/hr		la	ti
b.	Oxidation constants at 25°C:	IJК				
	For 10 ₂ (singlet oxygen), k _{ox}					. 1.
	For RO ₂ (peroxy radical), k _{ox}					
c.	Five-day biochemical oxygen demand, BOD,					
d.	Biotransformation rate constant:					
	For bacterial transformation in water, $k_b \dots$	VK				_ 1
	Specify culture	UK				-
e.	Hydrolysis rate constants:					
	For base-promoted process, k _B	UK				_ 1
	For acid-promoted process, k _A					
	For neutral process, k _N					
f.	Chemical reduction rate (specify conditions)_	UK				

[] Ma	ark (X)	this	box	if	you	attach	а	continuation	sheet.
--------	---------	------	-----	----	-----	--------	---	--------------	--------

	a.	Specify the half-life	of the listed substa	nce in the following	media.
		<u>Media</u>		Half-life (specify	units)
		Groundwater	<u> </u>		
		Atmosphere	UK		
		Surface water	<u>u</u> K		
		Soil	_VK		
	b.	Identify the listed su life greater than 24 h		sformation products t	hat have a half-
		CAS No.	<u>Name</u>	Half-life (specify units)	Media
		VK		i	n
				i	n
				i	n
				i	n
5.03		cify the octanol-water			at 25°C
5.04		cify the soil-water par		_	<u>≺</u> at 25°0
5.05	Spec	cify the organic carbon	n-water partition	UK	at 25°C

		<u>Species</u>	<u>Test</u>
	UK		
_			
_			

[_]	<u>Market</u>	Quantity Sold or Transferred (kg/yr)	Total Sales Value (\$/yr)				
	Retail sales	,					
	Distribution Wholesalers						
	Distribution Retailers						
	Intra-company transfer						
	Repackagers						
	Mixture producers		•				
	Article producers						
	Other chemical manufacturers or processors						
	Exporters						
	Other (specify)						
6.05	Substitutes List all known commercially feasible substitutes that you know exist for the listed substance and state the cost of each substitute. A commercially feasible substitute is one which is economically and technologically feasible to use in your current operation, and which results in a final product with comparable						
	for the listed substance and state feasible substitute is one which i in your current operation, and whi	the cost of each substitut s economically and technolo	e. A commercially ogically feasible to use				
6.05 CBI	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses.	the cost of each substitut s economically and technolo ch results in a final produ	ee. A commercially ogically feasible to use act with comparable				
<u>CBI</u>	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitut s economically and technolo ch results in a final produ	e. A commercially ogically feasible to use				
<u>CBI</u>	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses.	the cost of each substitut s economically and technolo ch results in a final produ	ee. A commercially ogically feasible to use act with comparable				
<u>CBI</u>	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitut s economically and technolo ch results in a final produ	ee. A commercially ogically feasible to use act with comparable				
<u>CBI</u>	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitut s economically and technolo ch results in a final produ	ee. A commercially ogically feasible to use act with comparable				
<u>CBI</u>	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitut s economically and technolo ch results in a final produ	ee. A commercially ogically feasible to use act with comparable				
<u>CBI</u>	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitut s economically and technolo ch results in a final produ	ee. A commercially ogically feasible to use act with comparable				
<u>CBI</u>	for the listed substance and state feasible substitute is one which i in your current operation, and whi performance in its end uses. Substitute	the cost of each substitut s economically and technolo ch results in a final produ	ee. A commercially ogically feasible to use act with comparable				

SECTION 7 MANUFACTURING AND PROCESSING INFORMATION

General Instructions:

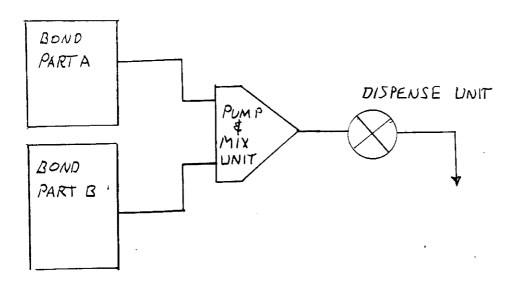
For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.

PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

7.01 In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.

CBI

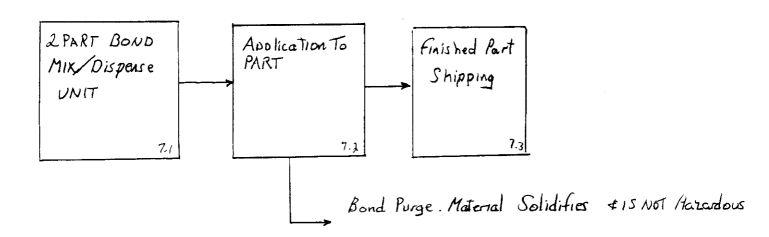
[] Process type Bond Dispenso (Bonding 2 Parts Together)



7.03 In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.

CBI

Process type



CBI	process type				
[_]	Process type	Bond disge	ense # Apply		
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
	7.1	EMC2 Mix unit	Ambient	Atmospheric	Drums
	7.1	Application unit	Ampient	2000 PSI	HOSES
	7.3	Application vist	Ambient	Atmospheric	NA Sinica Articl
	· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·		 		
	-				
	i				
			:		

CBI				
[]]	Process type	Bond Dispense & Bo	and 2 SMC Parts Togethe	er
	Process Stream ID Code	Process Stream Description Purged Band	Physical State 1	Stream Flow (kg/yr) 47 est
		·		
	GC = Gas (cond GU = Gas (unco SO = Solid SY = Sludge or AL = Aqueous l OL = Organic l	iquid	e and pressure) ure and pressure)	

* - - -

e. Estimated oncentration (% or ppm) UK
oncentration (% or ppm)
UK

7.0% (continued)

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	<i>UK</i>	UK
2		
·		
3		
4		
.		
5 '		
	•	

²Use the following codes to designate how the concentration was determined:

- A = Analytical result
- E = Engineering judgement/calculation

- V = Volume
- W = Weight

Mark	(X)	this	box	if	you	attach	a	continuation	sheet.

³Use the following codes to designate how the concentration was measured:

In accordance with which describes the	the instructions, prov treatment process use	ride a residual treatmen ed for residuals identif	t block flow diagr ied in question 7.
Process type	NONE		
			•
		*	
•			
å.			
		•	

]	Process	type	<u>N/A</u>	NoTrea	twent		····
	a.	b.	c.	d.	e.	f.	g.
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) 4,5,6	Other Expected Compounds	Estimate Concen- trations (% or ppm
						water and the same	
		ı					

B.05 (continued) **Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = Reactive E = EP toxic T = Toxic H = Acutely hazardous **NoT Toxic **Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) SD = Solid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

8.05 continued below

SY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid

8.	05 (continued)
----	------	-----------	---

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive ackage Number	Components of Additive Package	Concentrations (% or ppm)
1	<u>UK</u>	
2		
3		
4		
5 '		
<u> </u>		

⁴Use the following codes to designate how the concentration was determined:

A = Analytical result

8.05 continued below

E = Engineering judgement/calculation

8.05	(continued)		

 ^{5}Use the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	<u>Me thod</u>	Detection Limit (± ug/l)
1	MA	
2		
_3		
_4		
5		
_6		

BI —]	Process	type	<u>N</u> A	No	Treatment		
	a. Stream ID	b. Waste Descripțion	c. Management Method	d. Residual Quantities	e. Management of Residual (%)	f. Costs for Off-Site Management	g. Changes in Managemen
	Code	Code	Code ²	(kg/yr)	On-Site Off-Site		Methods
		,					
				-			
		-			lesignate the waste lesignate the manag		

[_]	your process	Ch	ustion amber ture (°C)	Tempe	tion of erature nitor	In Con	ence Time mbustion (seconds)
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary
	1						
	2						-
	3		-				
	Indicate by circ	if Office ling the app	of Solid Wast ropriate resp	e survey has	s been submit	tted in lieu	of response
	Yes	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •		• • • • • • • • • • •	• • • • • • • • • • •	1
	No			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •		2
3.23 CBI	Complete the sare used on-sitreatment block	ite to burn	the residuals ram(s).	identified	: (by capacit in your proc	ess block of Types	residual s of
CBI	are used on-si	ite to burn	the residuals ram(s). Air Po	hree largest identified llution Device	: (by capacity in your proc	ess block of Types Emission	residual s of
CBI	Incinerator	ite to burn	the residuals ram(s). Air Po	identified	(by capacitin your proc	ess block of Types Emission	residual s of ns Data
CBI	Incinerator 2 Indicate	ite to burn ck flow diag	the residuals ram(s). Air Po	llution Device	in your proc	Types Emission Avail	residual s of ns Data lable
CBI	Incinerator 2 Indicate by circle	te to burn ck flow diag	the residuals ram(s). Air Po Control	llution Device e survey has onse.	in your proc	Types Emission Avai:	residual s of ns Data lable of response
CBI	Incinerator 2 Indicate by circle Yes	e if Office of ing the app	Air Po Control Of Solid Wast ropriate resp	llution Device e survey has onse.	in your proc	Types Emission Avail	of response
CBI	Incinerator 2 Indicate by circle Yes	e if Office of the app	Air Po Control Of Solid Wast ropriate resp	llution Device survey has onse.	in your proc	Types Emission Avail	of response

9.01 CBI [_]	Mark (X) the appropriate coluthe following data elements felement the year in which you records for that data element explanation and an example.)	or nourly : began mai:	and salaried ntaining rec	workers. Specify	for each data
	<u>D</u>	ata are Ma Hourly	intained for Salaried		Number of
	Data Element	Workers	Workers	Data Collection Began	Years Records Are Maintained
	Date of hire				
	Age at hire				
	Work history of individual before employment at your facility				
	Sex			-	
	Race				
	Job titles				
	Start date for each job title				
	End date for each job title				
	Work area industrial hygiene monitoring data				
	Personal employee monitoring data		-		
	Employee medical history				
	Employee smoking history				
	Accident history				
	Retirement date				
	Termination date				
	Vital status of retirees				
	Cause of death data				
					-

Mark (X) the appropriate col the following data elements element the year in which yo records for that data elemen explanation and an example.)	ior nourly . u began mai: t are maint:	and salaried ntaining rec	Vorkers. Specify	for each data
Data Element	Data are Ma Hourly Workers	intained for Salaried Workers	Year in Which Data Collection Began	Number of Years Records Are Maintained
Date of hire	X	<u> </u>	1972	17 VRS
Age at hire	<u> </u>			
Work history of individual before employment at your facility	_ <u>x</u> _	X		
Sex		<u> </u>		
Race	X_	X		/
Job titles	1			
Start date for each job title				
End date for each job title		X_		
Work area industrial hygiene monitoring data	·			
Personal employee monitoring data	+halisty.			
Employee medical history		·		
Employee smoking history				
Accident history	1	<u> </u>		
Retirement date		<u> </u>		
Termination date	<u> </u>	<u>X</u>		
Vital status of retirees				
Cause of death data				

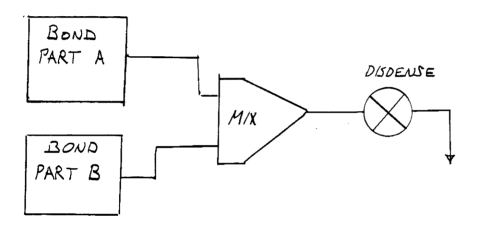
in which you engage.				
a.	b.	c.	d.	•
Activity	Process Category	Yearly Quantity (kg)	Total Workers	To Worker
Manufacture of the listed substance	Enclosed			
risted substance	Controlled Release			
	0pen	-		
On-site use as reactant	Enclosed			
reactant	Controlled Release			
	0pen	177 Kg/Vr	_2_	20
On-site use as nonreactant	Enclosed			
ionieactant	Controlled Release			
	0pen			
On-site preparation	Enclosed			
of products	Controlled Release			
	0pen	-		
ı				
		,		

Lab	or Category A B C D E F G	Bond	dispense.	Descriptive	Job Title	
Lab	A B C D E F	Bond	dispens.		Job Title	
	B C D E F	Bond	dispens.	Operator		
	C D E F					
	D E F G					
	E F G					
	F G					
	G		,	<u></u>		4
	-					
	I		· · · · · · · · · · · · · · · · · · ·			
	J					
	J					.,,
				:		
					·	

9.04 In accordance with the instructions, provide your process block flow diagram(s) and indicate associated work areas.

CBI

Process type Bond Dispense



	may potentially come additional areas no	s work area(s) shown in question 9.04 that encompass workers who e in contact with or be exposed to the listed substance. Add any t shown in the process block flow diagram in question 7.01 or is question and complete it separately for each process type.
<u>CBI</u>		
[_]	Process type	· Bond Dispunse
	Work Area ID	Description of Work Areas and Worker Activities
	1	operator loads Part into nest. Bond dispense head is position
	2	operator loads Part into nest. Bond dispanse head is position
	3	, '
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	,	
		,
		·

1	Process type	·		ess type and wo			
-	Work area	general					
	Labor Category	Number of Workers Exposed	Mode of Exposu (e.g., dire skin conta	ect Liste ct) Substar	of ed nce ¹	Average Length of Exposure Per Day	Number Days pe Year Expose
	operator		Vapors			<u> </u>	
							
			-				
	the point o GC = Gas (tempe GU = Gas (tempe inclu SO = Solid	condensible at rature and presuncondensible a rature and presules fumes, vapoles to	ambient ssure) at ambient ssure; ors, etc.)	SY = Sludge AL = Aqueous OL = Organic IL = Immisci (specif	or sluid in section of	rry l l quid es, e.g., (toluene) ure per day:	
	B = Greater exceedi	tes or less than 15 minute ng 1 hour than one hour,		exceedir E = Greater exceedir	ng 4 hou than 4	irs hours, but	

9.07	Weighted Average (egory represented in question 9.06 TWA) exposure levels and the 15-min stion and complete it separately fo	nute peak exposure levels.
CBI			
[_]	Process type	Bond Dispense	
		general	
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m ³ , other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)
	operator	<u> </u>	_UK
	·		
			
	ı		
		•	

8	If you monitor worke	r exposur	e to the lis	sted substai	nce, compl	ete the fo	llowing table
	We Did No	Monitori	ng				
1	Sample/Test .	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples ¹	Analyzed In-House (Y/N)	Number of Years Record Maintained
	Personal breathing zone						
	General work area (air)						
	Wipe samples					400 - 1000	
	Adhesive patches						-
	Blood samples						
	Urine samples			***************************************			- who gives a second se
	Respiratory samples						
	Allergy tests						
	Other (specify)						
	Other (specify)						
	Other (specify)			•			
	Use the following of A = Plant industrial B = Insurance carrie C = OSHA consultant D = Other (specify)	l hygieni		takes the	monitorin	g samples:	
			•				

1	Sample Type Sampling and Analytical Methodology NONG Taken
10 81	If you conduct personal and/or ambient air monitoring for the listed substance, specify the following information for each equipment type used.
<u>-</u>]	Equipment Type ¹ Detection Limit ² Manufacturer Time (hr) Model Num None Taken
	¹ Use the following codes to designate personal air monitoring equipment types: A = Passive dosimeter B = Detector tube C = Charcoal filtration tube with pump D = Other (specify)
	Use the following codes to designate ambient air monitoring equipment types: E = Stationary monitors located within work area F = Stationary monitors located within facility G = Stationary monitors located at plant boundary
	<pre>H = Mobile monitoring equipment (specify) I = Other (specify) Use the following codes to designate detection limit units:</pre>
	A = ppm B = Fibers/cubic centimeter (f/cc) C = Micrograms/cubic meter (μ/m³)

<u>I</u> _]	Test I	Description			(weeklv	Frequency , monthly, y	y early, etc.)
_,		Performe	1			,	, , , , , , ,
	/ <i>UNC</i>	1 errorme			•		· · · · · · · · · · · · · · · · · · ·
- · · · · · · · · · · · · · · · · · · ·							

			•				
	1						
				•			
					٠,		

	Describe the engineering con to the listed substance. Ph process type and work area.	trols that yo otocopy this	u use to reduce o question and comp	r eliminate wor lete it separat	ker exposure ely for each
_1	Process type	Bond	Dispense		
	Work area general	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •	
:	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
,	Ventilation:				
	Local exhaust	$-\mathcal{N}$			4
	General dilution		1972	\mathcal{N}	
	Other (specify)				
,	Vessel emission controls	NA			
ŀ	Mechanical loading or packaging equipment	_NA			
(Other (specify)				
-					
			•		
			,	•	

<u>BI</u>	prior to the reporting year that have resulted in a redu the listed substance. For each equipment or process mod the percentage reduction in exposure that resulted. Pho complete it separately for each process type and work ar	ification described, state tocopy this question and
_1	Process type Bond Dispense	
	Work area Aeneral	•
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
		UK
	Replaced Hand Held Dispense gun with Robotically positioned Bond Dispense gun	
•		
	•	
	•	
•		
	,	
	•	

9.14 CBI	in each work area	in order to reduce or elimina	ripment that your workers wear or us te their exposure to the listed e it separately for each process ty
_ ,	Process type	Band Dypense	
		Peneral	•••••
	0		
		Equipment Turns	Wear or Use
		Equipment Types	<u>(Y/N)</u>
		Respirators	
	•	Safety goggles/glasses	
		Face shields	
		Coveralls	
		Bib aprons	N
		Chemical-resistant gloves	
		Other (specify)	
			· .

<u>BI</u>]	Process	type	Bond	Dispense			
	Work Area	Respirat Type		Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency o Fit Tests (per year)
	C = Mon $D = Once$	e a year					
	$E = 0 \text{ the}$ $^{2} \text{Use the}$ $QL = Qua$	following codes alitative antitative	to designate	e the type	of fit tes	t:	
	$E = 0 \text{ the}$ $^{2} \text{Use the}$ $QL = Qua$	following codes	to designate	e the type	of fit tes	t:	
	$E = 0 \text{ the}$ $^{2} \text{Use the}$ $QL = Qua$	following codes	to designate	e the type	of fit tes	t:	

<u>I</u>	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area.							
]	Process type /3	and Disaeuse			•			
	Work area g.eneral.				v E			
		·						
20	Indicate (X) how often you perform each housekeeping task used to clean up routine leaks or spills of the listed substance. Photocopy this question and complete it separately for each process type and work area. Process type Bond Dipund Work area general.							
			1-2 Times	3-4 Times Per Day				
	Process type 5	Fund Dispense	1-2 Times		More Than 4 Times Per Da			
	Process type 5 Work area general Housekeeping Tasks	Fund Dispense	1-2 Times					
	Process type S Work area Seress Housekeeping Tasks Sweeping	Fund Dispense	1-2 Times					
	Work area	Less Than Once Per Day	1-2 Times					
	Work area	Less Than Once Per Day	1-2 Times					

medical action plan for responding to routine or emergency is substance? 1
leak and spill cleanup plan that addresses the listed appropriate response.
leak and spill cleanup plan that addresses the listed appropriate response.
leak and spill cleanup plan that addresses the listed appropriate response.
leak and spill cleanup plan that addresses the listed appropriate response.
leak and spill cleanup plan that addresses the listed appropriate response.
leak and spill cleanup plan that addresses the listed appropriate response.
leak and spill cleanup plan that addresses the listed appropriate response.
leak and spill cleanup plan that addresses the listed appropriate response.
leak and spill cleanup plan that addresses the listed appropriate response.
appropriate response.
es of the plan maintained?
ordinated with state or local government response organizations? e response.
monitoring worker safety at your facility? Circle the
st

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

10.01 <u>CBI</u>	and it your court, foundation officer all appropriate responses.
[_]	Industrial area
	Urban area
	Residential area
	Agricultural area
	Rural area
	Adjacent to a park or a recreational area
	Within 1 mile of a navigable waterway
	Within 1 mile of a school, university, hospital, or nursing home facility
	Within 1 mile of a non-navigable waterway
	Other (specify)

	Specify the exact location of you is located) in terms of latitude (UTM) coordinates.	and longitude or Univ	ersal Transve	rse Mercader
	Latitude		82 .	32.40
	Longitude		39 • 4	12 , 30
	UTM coordinates UK Zone	UK, Northi	ng <u>UK</u> , E	Easting <u>OK</u>
10.03	If you monitor meteorological con the following information.	ditions in the vicini	ty of your fac	ility, provide
	Average annual precipitation			inches/yea
	Predominant wind direction			
10.04	Indicate the depth to groundwater Depth to groundwater	•		meters
		_		
10.05 CBI	For each on-site activity listed, listed substance to the environment Y, N, and NA.)	indicate (Y/N/NA) al	l routine rele structions for	ases of the a definition o
	For each on-site activity listed, listed substance to the environment Y, N, and NA.)	nt. (Refer to the in Envi	structions for ronmental Rele	a definition of
<u>CBI</u>	For each on-site activity listed, listed substance to the environment	ent. (Refer to the in Envi	structions for ronmental Rele	a definition of aseLand
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity	ent. (Refer to the in: Envi Air NA	ronmental Rele	a definition of the same stand
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing	Envi	ronmental Rele	a definition of aseLand
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing	ent. (Refer to the in: Envi Air NA	ronmental Rele	a definition of the same stand
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing	Envi	ronmental Rele Water NA NA	a definition of the same Land AA AA AA AA AA AA AA AA
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used	Envi	ronmental Rele Water NA NA	a definition of the same Land NA NA
<u>CBI</u>	For each on-site activity listed, listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage	Envi Air NA Y Fogitive NA NA NA NA NA NA NA	ronmental Rele Water NA NA NA NA NA NA NA NA	a definition of the same Land NA NA NA NA NA NA NA NA NA N

10.06 <u>CBI</u>	Provide the following information for the listed of precision for each item. (Refer to the instrant an example.)	substance and spec ructions for further	ify the level explanation and
[_]	Quantity discharged to the air	Eigitive NH	_ kg/yr ± %
	Quantity discharged in wastewaters	•	_ kg/yr ±
	Quantity managed as other waste in on-site treatment, storage, or disposal units	pone	_ kg/yr <u>+ /VA</u> 2
	Quantity managed as other waste in off-site treatment, storage, or disposal units	UK	kg/yr + ;

CB1	Describe the control technologies used to minimize release of the listed substance for each process stream containing the listed substance as identified in your process block or residual treatment block flow diagram(s). Photocopy this question and complete it separately for each process type.						
[_]	Process type	Bond Dispense					
	Stream ID Code Fugitive Air	Control Technology NONE	Percent Efficienc				
		,					
	,						
		- ',					

substance in terms of BI residual treatment blo source. Do not includ sources (e.g., equipme	Point Source Emissions Identify each emission point source containing the lissubstance in terms of a Stream ID Code as identified in your process block or residual treatment block flow diagram(s), and provide a description of each point source. Do not include raw material and product storage vents, or fugitive emissources (e.g., equipment leaks). Photocopy this question and complete it separator each process type.							
Process type	Bend Dispense							
Point SourceID Code	Description of Emission Point Source							
	Fugitive Airemissions only							
	- Cray							
								
400000000000000000000000000000000000000								
11-10-10-10-10-10-10-10-10-10-10-10-10-1								
•								
	•							

굿

8

⁴Average Emission Factor — Provide estimated (\pm 25 percent) emission factor (kg of emission per kg of production of listed substance)

<u> </u>		u in quot.	ion 10.09 by	completing	the lollow.	ing table.		
<u> </u>	Point Source ID Code	Stack Height(m)		Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m)	Building Vidth(m)	Vent Type
			or adjacent			·		
	³ Use the following codes to designate vent type:							
	H = Horiz V = Verti	zontal						

0.12 BI	distribution for each Point Source	in particulate form, indicate the particle siz ID Code identified in question 10.09. te it separately for each emission point source				
	Point source ID codeONE.					
	Size Range (microns)	Mass Fraction (% ± % precision)				
	< 1	NA				
	≥ 1 to < 10					
	≥ 10 to < 30					
	≥ 30 to < 50					
	≥ 50 to < 100					
	≥ 100 to < 500					
÷	≥ 500					
		Total = 100%				
	,					
		,				

10.13	Equipment Leaks Complete types listed which are expactording to the specified the component. Do this for residual treatment block in not exposed to the listed process, give an overall pexposed to the listed substor each process type.	dosed to the last veight percent or each process low diagram(s substance. I sercentage of	listed suent of the ss type is s). Do not this is time per	bstance a e listed dentified ot includes s a batch	nd which substance in your e equipme or inter	are in se passing process t nt types mittently	ervice through plock or that are operated
[_]	Process type Bo	ed Disperse					
	Percentage of time per yeatype	r that the li	sted sub	stance is	exposed	to this p	orocess UK 2
		Number	of Compor	nents in S d Substan	Service b	v Weight	Percent eam
	Equipment Type	Less than 5%	5-10%	11-25%	26-75%	76-99%	Greater than 99%
	Pump seals ¹						<u> </u>
	Packed	_UK_	Manu	facture	Discont	inved	5-88
	Mechanical						
	Double mechanical ²						
	Compressor seals ¹						
	Flanges						
	Valves						
	Gas ³						
	Liquid						
	Pressure relief devices (Gas or vapor only)						
	Sample connections						
	Gas			:			
	Liquid						
	Open-ended lines (e.g., purge, vent)						
	Gas						
	Liquid						
	List the number of pump an compressors	d compressor	seals, r	ather tha	n the num	ber of p	umps or
0.13	continued on next page						

10.13	(continued)							
	² If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicate with a "B" and/or an "S", respectively							
	³ Conditions existing in the valve during normal operation							
	⁴ Report all pressure relief devices in service, including those equipped with control devices							
	⁵ Lines closed during normal operation that would be used during maintenance operations							
10.14 <u>CBI</u>	Pressure Relief Devices with Controls Complete the following table for those pressure relief devices identified in 10.13 to indicate which pressure relief devices in service are controlled. If a pressure relief device is not controlled, enter "None" under column c.							
`'	a. b. c. d. Number of Percent Chemical Estimated							
	Pressure Relief Devices in Vessel Control Device Control Efficiency							
	UK Mfg Discontinued F-FP							
	· · · · · · · · · · · · · · · · · · ·							
1	Refer to the table in question 10.13 and record the percent range given under the							
	heading entitled "Number of Components in Service by Weight Percent of Listed Substance" (e.g., <5%, 5-10%, 11-25%, etc.)							
2	The EPA assigns a control efficiency of 100 percent for equipment leaks controlled							
	with rupture discs under normal operating conditions. The EPA assigns a control efficiency of 98 percent for emissions routed to a flare under normal operating conditions							
_,								
J M	ark (X) this box if you attach a continuation sheet.							

10.15 CBI	Equipment Leak Detection place, complete the procedures. Photocotype.	following table reg	rarding thos	se leak det	ection and r	enair
	Process type B.07	of Disagne				
li	Process type	•	•••••			
	Equipment Type	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source	Detection Device			
	Pump seals Packed	NONE				
	Mechanical Double mechanical			-		
	Compressor seals					
	Flanges					
	Valves					
	Gas					
	Liquid					
	Pressure relief devices (gas or vapor only)					
	Sample connections		-			
	Gas					
	Liquid ,					
	Open-ended lines					
	Gas					
	Liquid _					
	¹ Use the following co POVA = Portable orga FPM = Fixed point mo O = Other (specify)	nic vapor analyzer	etection de		·	

120

	Floating	Composition	Throughput			Vessel Inner	Vessel	Operating Vessel	Vessel	Design	Vent	Control	Basis
Vesse Type		of Stored Materials	(liters per year)	Rate (gpm)	Duration (min)	Diameter (m)	Height (m)	Volume (1)	Emission Controls ⁴	Flow Rate ⁵	Diameter (cm)	Efficiency (%)	for Estimate
		VA_											
													
F CIF NCIF EFR P H U	= Fixed re = Contact = Nonconta = Externa = Pressure = Horizon = Undergre	internal floact internal l floating ro e vessel (inc tal	pating roof floating roo pof dicate pressu	of are ratin	g)	MS1 MS2 MS2R LM1 LM2 LMW VM1 VM2 VMW	= Mecl = Shoot = Rim- = Liqu = Rim- = Veat = Rim- = Veat	manical -mounted -mounted -mounted -mounted ther ship -mounted -mounted ther ship	shoe, prired secondari d, secondari nted resil: d shield ield ted resilied d secondary	mary ry ient fil ent fill	lled seal, led seal,	primary	Si:
F CIF NCIF EFR P H U	= Fixed m = Contact = Nonconta = Externa = Pressum = Horizon = Undergro	internal floact internal l floating ro e vessel (inc tal ound	pating roof floating roo pof dicate pressu	of are ratin	g)	MS1 MS2 MS2R LM1 LM2 LMW VM1 VM2 VMW	= Mecl = Shoot = Rim- = Liqu = Rim- = Veat = Rim- = Veat	manical -mounted -mounted -mounted -mounted ther ship -mounted -mounted ther ship	shoe, prired secondari d, secondari nted resil: d shield ield ted resilied d secondary	mary ry ient fil ent fill	lled seal, led seal,	primary primary	
F CIF NCIF EFR P H U	= Fixed ro = Contact = Nonconta = External = Pressure = Horizon = Undergro cate weighter than floor	oof internal flo act internal l floating ro e vessel (ind tal ound	pating roof floating roo pof dicate pressu the listed s	of are rating	g) . Include	MS1 MS2 MS2R LM1 LM2 LMW VM1 VM2 VMW	= Mecl = Shoot = Rim- = Liqu = Rim- = Veat = Rim- = Weat	nanical	shoe, prired secondard, secondard resilid secondary ield anic conternic conternic conternic secondary	mary ry ient fill ent fill int in pa	lled seal, led seal,	primary primary	

10.23	Indicate the date and time when the release occurred and when the release ceased or was stopped. If there were more than six releases, attach a continuation sheet and list all releases.										
	Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)						
	1	NONE									
	2										
	3		<u> </u>								
	6		***************************************								
		Speed Wind /hr) Direction	Humidity (%)	Temperature (°C)	Precipitatio (Y/N)						
	2 3 4 5 6										

